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Title of Application:

DIGITAL SIGNATURE SYSTEM AND METHOD BASED ON HARD LATTICE PROBLEM

Transmitted with the patent application are the following:

ا العدد	1	_ Page(s)	Transmittal form (and one copy)
ű	21	_ Page(s)	Specification, claims, abstract
and the same	1	Page(s)	Formal drawings
ä	4	Page(s)	Declaration and Power of Attorney
Mary 1	1_	Page(s)	Recordation Form Cover Sheet
	4	Page(s)	Assignment of the Invention to International Business Machines Corporation
U	1	_ Page(s)	Information Disclosure Statement (IDS) (copies of citations not included in number of pages)
Ö	1	Page(s)	Form PTO 1449 (Modified)
TŲ.	7	_	References
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	This ap	pplication is	a: Continuation-in-Part of prior application Serial No. <u>09/065,938, filed April 2</u> 4, 1998.
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Fee Calculation

	Claims Filed		Extra	Rate	Fees
Basic Fee					\$690.00
Total Claims	35	-20 =	15	× \$18.00	270.00
Independent Claims	4	-3 =	1	× \$78.00	78.00
Multiple Dependent Claim	_		,	+ \$260.00	-0-
				Assignment	\$40.00
				TOTAL	\$1078.00

The Commissioner is hereby authorized to credit overpayments or charge fees required under 37 CFR 1.16 or 1.17 to Deposit Account <u>09-0441</u>.

EXPRESS MAIL CERTIFICATE

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DIGITAL SIGNATURE SYSTEM AND METHOD BASED ON HARD LATTICE PROBLEM

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates generally to systems and methods for producing digital signatures based on the hardness of solving a worst-case lattice problem.

2. Description of the Related Art

Digital signatures are used for many applications, including verifying the identity of the sender of a message. Most digital signature schemes rely on the difficulty of factoring a large number obtained as a product of two large prime numbers, or on computing discrete logarithms.

Goldreich et al. proposed using lattice reduction problems as a basis for producing digital signatures in <u>Advances in Cryptography - CRYPTO, Springer LNCS</u>, 1294:112-131 (1997). A lattice is a collection of points in n-dimensional space which satisfy certain properties, including (1) zero is in the set; (2) if a, b are in the set, then a+b, a-b are also in the set; (3) the lattice is generated by at least one finite basis, i.e., there exists a finite set (called a "basis") such that every point in the lattice is expressible as an integer linear combination of the elements in the basis. The "length" of a basis is the length of the longest vector in the basis. It happens that a

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lattice typically can be defined using one of many bases, with the shortest basis being hard to find when the number "n" of dimensions becomes large.

Accordingly, the present invention recognizes that in a lattice-based digital signature scheme, an n-dimensional lattice can be generated that has a hard-to-find short basis, which is used as a sender's private key to sign a message by mapping the message to a point in the n-dimensional space. A recipient of the message can access a public key - the lattice with a relatively long basis - to verify the sender's identity by verifying the location of the message in the n-dimensional space. Unfortunately, the scheme disclosed by Goldreich et al., as admitted by Goldreich et al., might result in mapping two messages close together in the n-dimensional space, which would defeat the scheme as to those two messages because both messages would have the same digital signature.

In the present assignee's U.S. Patent No. 5,737,425 to Ajtai, incorporated herein by reference, an interactive message authentication system is disclosed which uses lattices. Although directed primarily to message authentication, the '425 patent discloses a method for deriving a lattice with a short basis. As recognized by the present invention, however, a digital signature system, unlike a message authentication system, must provide irrefutability of a signature, such that a recipient of a message can show a message to a third party to prove the identity of the signer of the message, a feature not generally required in message authentication systems. The requirement of irrefutability is particularly important in e-commerce applications. Moreover, the invention disclosed in Ajtai is interactive, which in the context of digital signatures

could render it susceptible to so-called "intruder in the middle" attacks. With the above recognitions in mind, the present invention has provided the inventive solutions disclosed below.

SUMMARY OF THE INVENTION

A computer-implemented method is disclosed for digitally signing data. The method includes generating a lattice $\mathcal L$ having at least one short basis establishing a private key and at least one long basis establishing a public key. Further, the method includes mapping at least the message μ or a concatenation thereof to a message point "x" in n-dimensional space using a function "f". The function "f" is selected such that the possibility of mapping two messages close together in the space is infeasible. Using the short basis, a lattice point "y" of the lattice $\mathcal L$ is found that is close to the message point "x".

In a preferred embodiment, at least the message point "x" and the lattice point "y" are returned as a digital signature. If desired, the function "f" can be randomized by concatenating the message μ with a random number ρ . Both the message μ and random number ρ are binary strings.

In one embodiment, the function "f" maps the message μ to a point on a grid. In this embodiment, the function "f" can be collision intractable, the collision intractability of which is derived from the hardness of lattice problems. In another embodiment, the function "f" is collision intractable. In still another embodiment, the function "f" maps at least the message to a point on an auxiliary lattice.

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The present method can also include verifying a digital signature at a receiver computer at least in part by determining whether a difference between the lattice point "y" and the message point "x" is no more than a predetermined distance. The predetermined distance can be related to the number of dimensions in the lattice \mathcal{L} .

In another aspect, a computer program storage device includes a program of instructions for generating a digital signature for a message. The program of instructions in turn includes computer readable code means for mapping a message μ or a concatenation with a random string ρ to a message point "x" in n-dimensional space, with the message point "x" being a point of a grid or a point of an auxiliary lattice. Also, computer readable code means find a point "y" of a key lattice $\mathcal L$ that is nearby the message point "x", and computer readable code means establish a digital signature, based at least on the points "x" and "y".

In still another aspect, a computer system for generating a digital signature of a message μ includes at least one sender computer. The sender computer includes logic for executing method steps that include mapping the message μ to a message point "x" at which it is not feasible to map any other message. Moreover, the logic of the sender computer finds a lattice point "y" that is relatively close to the message point "x", and then the logic transmits at least the message μ and the points "x" and "y". Further, the system includes at least one receiver computer that receives the message μ and points "x" and "y" and that executes logic including determining whether a distance between the points "x" and "y" is related in a predetermined way

to a predetermined distance. Based thereon, it is determined whether the message μ has been properly signed.

In yet another aspect, a computer-implemented method for digitally signing data includes generating a lattice \mathcal{L} having at least one short basis and at least one long basis. The method also includes mapping at least the message μ or a concatenation thereof to a message point "x" in n-dimensional space. The message point "x" is an element of a set of spaced-apart points. Using the short basis, a lattice point "y" of the lattice \mathcal{L} is found that is close to the message point "x".

The details of the present invention, both as to its structure and operation, can best be understood in reference to the accompanying drawings, in which like reference numerals refer to like parts, and in which:

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a block diagram of the present system;

Figure 2 is a flow chart of the logic used during generation of a lattice-based digital signature; and

Figure 3 is a flow chart of the logic for verifying the digital signature.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring initially to Figure 1, a preferably non-interactive system for generating digital signatures based on lattice problems is shown, generally designated 10. Because the preferred system 10 is non-interactive, it is immune from so-called

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"intruder in the middle" attacks. In the particular architecture shown, the system 10 includes a sender computer 12 that executes a software-implemented digital signature module 14 in accordance with the logic below to digitally sign messages. As shown in Figure 1, the sender computer 12 can send a message μ , a message point "x", a lattice point "y", and, if desired, a randomly generated number ρ in accordance with the disclosure below to a receiver computer 16. In turn, the receiver computer 16 executes a receiver module 18 to verify the signature.

It is to be understood that the logic disclosed herein may be executed by a processor as a series of computer-executable instructions. The instructions may be contained on a data storage device with a computer readable medium, such as a computer diskette. Or, the instructions may be stored on a DASD array, magnetic tape, conventional hard disk drive, electronic read-only memory, optical storage device, or other appropriate data storage device. In an illustrative embodiment of the invention, the computer-executable instructions may be lines of compiled C⁺⁺ compatible code.

In any case, the flow charts herein illustrate the structure of the modules of the present invention as embodied in computer program software. Those skilled in the art will appreciate that the flow charts illustrate the structures of computer program code elements including logic circuits on an integrated circuit, that function according to this invention. Manifestly, the invention is practiced in its essential embodiment by a machine component that renders the program code elements in a form that

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instructs a digital processing apparatus (that is, a computer) to perform a sequence of function steps corresponding to those shown.

Figure 2 shows the logic of the digital signature module 14. The following notation is used for the below discussion. The notation that $x \in_R X$ means that the number "x" is chosen uniformly randomly from the set X. For a binary string x, the symbol |x| denotes its length. For binary strings x, y, the symbol $x \circ y$ denotes their concatenation. All distances and norms are assumed to be Euclidean. For all integers a, b > 0, the notation Z^a_c is the set of all a-tuples of integers in the set $\{0,1,...,c-1\}$. Similarly, Z^{axb}_c is the set of all matrices of "a" rows and "b" columns whose elements are integers in the set $\{0,1,...,c-1\}$. For a set $b_1,...b_n$ of vectors, $\mathcal L$ denotes the lattice of all integer linear combinations of $b_1,...b_n$, with the vectors establishing a "basis" of the lattice $\mathcal L$. The length of a basis is the Euclidean norm of the length of the longest vector in the basis. Finally, the symbol [x] denotes the integer portion of a number x.

With the above discussion in mind, commencing at block 20 in Figure 2, a lattice \mathcal{L} is generated that has a short basis and at least one long basis. The lattice \mathcal{L} preferably is generated using the principles set forth in the present assignee's U.S. Patent No. 5,737,425 to Ajtai. It is to be understood that the short basis of the lattice \mathcal{L} is generated along with the lattice, but that once the lattice is known, it is a difficult if not impossible problem to reverse engineer the short basis. The long basis of the lattice, accordingly, is published as the public key at block 22 and the short basis is maintained in secrecy as the private key of the present digital signature scheme.

In any case, in the preferred method for generating the lattice \mathcal{L} , set forth in the above-referenced patent, a variable "r" is selected that is sufficiently large such that the worst-case problems discussed in Ajtai, "Generating Hard Instances of Lattice Problems", Proc. 28th ACM Symposium on Theory of Computing, pages 99-108 (1996) and incorporated herein by reference, are hard. Moreover, variables c_{L1} and c_{L2} are selected such that it is infeasible to find vectors of length r^3 in n-dimensional lattices constructed in accordance with the above-referenced patent. Preferably, $c_{L2} \geq 9$ and $c_{L1} \geq c_{L2}$.

Letting $n = c_{L1}r(\log r)$, finding vectors of length r^3 is infeasible in the n-dimensional lattice $\mathcal L$ that is created at block 20, assuming that certain worst-case lattice problems are hard in lattices of dimension n. Further, let q_L be the least odd integer satisfying $q_L \ge [r^{cL2}]$, let $K = r^3$, and let $M = (nq_L)^{1/2}$. The preferred key lattice $\mathcal L$ is a random lattice in $\Gamma'(n,M)$ as defined in the above-referenced patent, where an efficient construction of the lattice is also described that has a short basis generated along with it having a length of at most K/3n. In contrast, the public (long) basis preferably is at most of length M.

When the sender computer 12 desires to send a message μ , it enters a DO loop at block 24. Moving to block 26, the logic can, if desired, concatenate the message μ with a random string ρ . Then, proceeding to block 28, the message μ (or, more preferably, the concatenation $\mu \circ \rho$) is mapped to a message point "x" in n-dimensional space using a function "f" that is chosen such that it is infeasible that two messages would be mapped close to each other in space. "Close" is defined further

below in the context of the two grid-based mapping methods and one auxiliary latticebased mapping method.

More specifically, for the grid-based methods, assume that A is an n-dimensional grid of size "d", where the preferred $d = r^4$. Also, let $\ell = n^3 q_L$, and let the above-mentioned function "f" be established by a mapping hash function H: $\{0,1\}^n \to \{0,1\}^\ell$. Further assume that the magnitude of the message is one-half n, i.e., that $|\mu| = n/2$. First, ρ is selected from the set $\{0,1\}^{n/2}$, and then the message point "x" is determined as an n-tuple of integers multiplied by "d" as follows: $x = H(\mu \circ \rho)d$. If the message point "x" as computed happens to be a point on the key lattice \mathcal{L} , the process above repeats with a new random string ρ .

In a first implementation of the grid-based method, the mapping function H is any hash function that satisfies the so-called Magic Hash Function condition that there exists an efficiently and publicly computable function that behaves like a random oracle. Some combination of hash functions such as Message Digest 5 (MD-5), "Sha", and "Snefru" are assumed to approximate the Magic Hash Function. Such a function is not collision-intractable.

In a second implementation of the grid-based method, the mapping function H is a collision-intractable function, preferably a lattice-based hash function, wherein c_{L1} and c_{L2} have the property that it is infeasible to find vectors of length r^3 in the lattice described in the above-referenced Ajtai publication. In this implementation, assume that q_H is the least odd integer satisfying $q_{H} \ge [r^{cL2-4}]$. The output of the hash

function is n-tuples of integers in the set $\{0,1,...,q_{H-1}\}$. Further assume that $c_{H2}=c_{L2}$ +4, and $c_{H1}=c_{L1}$, so that $n=c_{H1}rlog(r)=c_{L1}rlog(r)$.

With the above definitions in mind, in the grid-based collision intractable embodiment, the mapping function $H \in_R Z^{rxn}_{qH}$, and a variable m is a vector in Z^n_2 that is an element of $\{0,1\}^n$. With this notation, $H(m) = Hm \mod q_H \in Z^r_{qH}$, the output of which function is an r-tuple of integers in Z_{qH} . This output is interpreted as n integers of equal length, i.e., as a point in Z^n . As understood herein, it is computationally infeasible to find vectors of length "n" in the n-dimensional lattice of vectors $= x \in \{0,1\}^n$ such that $Hx = 0 \mod q_H$. In other words, finding vectors of length $r^3 > n$ in the lattice of vectors defined by $x \in \{0,1\}^n$ is computationally infeasible. Moreover, it is to be appreciated that the collision intractability of the function "f" as implemented in the last of the above-disclosed grid-based mapping methods, and in the below-disclosed auxiliary lattice mapping method, is derived from the hardness of lattice problems.

As mentioned above, instead of using either of the two grid-based methods set forth above, a mapping using an auxiliary lattice can be undertaken at block 28. In this embodiment, assume that "A" is an n-dimensional auxiliary lattice chosen according to the same distribution as the key lattice $\mathcal L$ is chosen. Accordingly, $c_{A1} = c_{L1}$ and $n = c_{A1} r log(r)$, $q_A = q_H$, and it is easy to find a basis for the auxiliary lattice A of length $M = (nq_A)^{1/2}$. Let P be a public matrix whose columns are the above-disclosed long basis vectors for the auxiliary lattice A.

With the above definitions in mind, the message μ is concatenated, if desired, with the random string ρ as before at block 26, but then at block 28 the message point "x" is determined by multiplying the concatenation by the public matrix P. If the message point x is found to be an element of the key lattice \mathcal{L} , another random string ρ is selected and the process repeats.

In any case, it is to be appreciated that in the grid-based or lattice-based mapping schemes disclosed above, the message μ is mapped to a message point "x" that is a point on a grid or a lattice. In other words, in contrast to previous lattice mapping schemes the message point "x" must be an element of a set of points that are spaced apart from each other in n-dimensional space, such that no two points in the set are close together. This makes it infeasible that any two messages will be mapped to locations that are sufficiently close together so as to make a single signature apply to both.

Once the message has been mapped to the message point, the logic moves from block 28 to block 30, wherein a closest point "y" of the key lattice $\mathcal L$ to the message point "x" is determined, using the (private) short basis of the key lattice $\mathcal L$. Specifically, using the short basis, a point $y \in \mathcal L$ is obtained such that $||x-y||| \le nK/(3n)$ (which, it will be recalled, $= r^3/3$) by writing x as a linear (possibly nonintegral) combination of vectors in the short basis, each of which has a length of at most K/(3n), and then rounding the coefficients to get $y \in \mathcal L$. Then, at block 32, the message μ , random string ρ (if used), message point "x", and closest lattice point "y"

are output for transmission of the message with lattice-based digital signature to the receiver computer 16.

Figure 3 shows that logic by which the receiver module 18 of the receiver computer 16 verifies the signature output at block 32. Commencing at block 34, the message μ , random string ρ (if used), message point "x", and closest lattice point "y" are received. Moving to block 36, it is verified, using the long basis, that the lattice point "y" is indeed a point on the key lattice \mathcal{L} . If desired, it can be further verified that $\mu \circ \rho \in \mathbb{Z}_2^n$. When a grid-based mapping method is employed, it can be further verified that $x = H(\mu \circ \rho)d$, whereas when an auxiliary lattice mapping method is used it can be verified that $x = P(\mu \circ \rho)$.

Moreover, using the long basis the receiver computer 16 moves to block 38 to verify that the message point "x" is indeed close to the lattice point "y". In a particularly preferred embodiment, this is done by verifying that $| | x-y | | \le r^3/3$. More generally, at block 38 it is determined whether a difference between the lattice point "y" and the message point "x" is no more than a predetermined distance. If any test fails, it can be determined that the message μ has not been properly signed.

While the particular DIGITAL SIGNATURE SYSTEM AND METHOD BASED ON HARD LATTICE PROBLEM as herein shown and described in detail is fully capable of attaining the above-described objects of the invention, it is to be understood that it is the presently preferred embodiment of the present invention and is thus representative of the subject matter which is broadly contemplated by the present invention, that the scope of the present invention fully encompasses other

embodiments which may become obvious to those skilled in the art, and that the scope of the present invention is accordingly to be limited by nothing other than the appended claims, in which reference to an element in the singular is not intended to mean "one and only one" unless explicitly so stated, but rather "one or more". All structural and functional equivalents to the elements of the above-described preferred embodiment that are known or later come to be known to those of ordinary skill in the art are expressly incorporated herein by reference and are intended to be encompassed by the present claims. Moreover, it is not necessary for a device or method to address each and every problem sought to be solved by the present invention, for it to be encompassed by the present claims. Furthermore, no element, component, or method step in the present disclosure is intended to be dedicated to the public regardless of whether the element, component, or method step is explicitly recited in the claims. No claim element herein is to be construed under the provisions of 35 U.S.C. §112, sixth paragraph, unless the element is expressly recited using the phrase "means for".

WE CLAIM:

CLAIMS

1	1. A computer-implemented method for digitally signing data, comprising:
2	generating a lattice ${\mathcal L}$ having at least one short basis establishing a
3	private key and at least one long basis establishing a public key;
4	mapping at least the message μ or a concatenation thereof to a message
5	point "x" in n-dimensional space using a function "f" rendering infeasible the
6	possibility of mapping two messages close together in the space; and
	using the short basis, finding a lattice point "y" of the lattice $\mathcal L$ that is
	close to the message point "x".
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newbox	2. The method of Claim 1, further comprising returning at least the
	message point "x" and the lattice point "y" as a digital signature.
2	3. The method of Claim 2, further comprising randomizing the function "f".
2	1.
1	4. The method of Claim 3, wherein the function "f" is randomized by
2	concatenating the message μ with a random number ρ .
1	5. The method of Claim 1, wherein the function "f" maps the message μ
2	to a point on a grid.

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6.	The method of	Claim 5,	wnerein	the func	tion T	is collision	intractable.

- 7. The method of Claim 6, wherein the collision intractability of the function "f" is derived from the hardness of lattice problems.
- 8. The method of Claim 5, wherein the function "f" is not collision intractable.
- 9. The method of Claim 1, wherein the function "f" maps at least the message to a point on an auxiliary lattice.
- 10. The method of Claim 1, further comprising verifying a digital signature at least in part by determining whether a difference between the lattice point "y" and the message point "x" is no more than a predetermined distance.
- 11. The method of Claim 10, wherein the predetermined distance is related to the number of dimensions in the lattice \mathcal{L} .
- 12. A computer program storage device including a program of instructions for generating a digital signature for a message, the program of instructions including:

computer readable code means for mapping a message μ or a
concatenation thereof to a message point "x" in n-dimensional space, the
message point "x" being a point of a grid or a point of an auxiliary lattice;
computer readable code means for finding a point "y" of a key lattice
${\mathscr L}$ that is nearby the message point "x"; and

computer readable code means for establishing a digital signature, based at least on the points "x" and "y".

- 13. The computer program storage device of Claim 12, wherein the means for mapping uses a function "f" rendering infeasible the possibility of mapping two messages close together in the space, and wherein the means for finding includes using a hard to find short basis of the key lattice \mathcal{L} .
- 14. The computer program storage device of Claim 13, further comprising means for randomizing the function "f".
- 15. The computer program storage device of Claim 14, wherein the function "f" is randomized by concatenating the message μ with a random number ρ .
- 16. The computer program storage device of Claim 12, wherein the function "f" maps the message μ to a point on a grid, and wherein the function "f" is

3	collision intractable, the collision intractability being derived from the hardness of
4	lattice problems.
1	17. The computer program storage device of Claim 12, wherein the
2	function "f" is not collision intractable.
1	18. The computer program storage device of Claim 13, wherein the
2	function "f" maps at least the message to a point on an auxiliary lattice.
	19. A computer system for generating a digital signature of a message μ , comprising:
	at least one sender computer including logic for executing method steps
	including:
3	mapping the message μ to a message point "x" at which it is
-6	not feasible to map any other message;
7	finding a lattice point "y" that is relatively close to the message
8	point "x"; and
9	transmitting at least the message μ and the points "x" and "y";
10	at least one receiver computer receiving the message μ and points "x"
11	and "y" and including logic for executing method steps including:
12	determining whether a distance between the points "x" and "y"
13	is related in a predetermined way to a predetermined distance, and

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based thereon determining whether the message μ has been properly signed.

- 20. The system of Claim 19, wherein the mapping act is undertaken using a function "f" that maps the message point "x" to a point of a grid or of an auxiliary lattice, and further wherein the lattice point "y" is a member of a lattice \mathcal{L} , and the finding act is undertaken using a hard-to-find short basis of the lattice \mathcal{L} .
- 21. The system of Claim 20, wherein the acts undertaken by the logic of the sender computer further comprise randomizing the function "f" by concatenating the message μ with a random number ρ .
- 22. The system of Claim 20, wherein the function "f" is collision intractable.
- 23. The system of Claim 22, wherein the collision intractability of the function "f" is derived from the hardness of lattice problems.
- 24. The system of Claim 20, wherein the function "f" is not collision intractable.

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1	25. The system of Claim 20, wherein the predetermined distance is related
2	to the number "r" of dimensions in the lattice \mathcal{L} .
1	26. A computer-implemented method for digitally signing data, comprising:
2	generating a lattice ${\mathcal L}$ having at least one short basis and at least one
3	long basis;
4	mapping at least the message μ or a concatenation thereof to a message
5	point "x" in n-dimensional space, the message point "x" being an element of
C	a set of spaced-apart points; and
	using the short basis, finding a lattice point "y" of the lattice $\mathcal L$ that is
8	close to the message point "x".
	27. The method of Claim 26, wherein the mapping is undertaken using a
	function "f".
1	28. The method of Claim 27, further comprising randomizing the function

"f" by concatenating the message μ with a random number $\rho.$

The method of Claim 27, wherein the function "f" maps the message 29. μ to a point on a grid.

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- 30. The method of Claim 29, wherein the function "f" is collision intractable.
- 31. The method of Claim 30, wherein the collision intractability of the function "f" is derived from the hardness of lattice problems.
- 32. The method of Claim 29, wherein the function "f" is not collision intractable.
- 33. The method of Claim 27, wherein the function "f" maps at least the message to a point on an auxiliary lattice.
- 34. The method of Claim 26, further comprising verifying a digital signature at least in part by determining whether a difference between the lattice point "y" and the message point "x" is no more than a predetermined distance.
- 35. The method of Claim 34, wherein the predetermined distance is related to the number of dimensions in the lattice \mathcal{L} .

DIGITAL SIGNATURE SYSTEM AND METHOD BASED ON HARD LATTICE PROBLEM

ABSTRACT OF THE DISCLOSURE

A sender computer maps a randomized concatenation of a message μ to a point "x" in space using a function that renders it infeasible that a second message can be mapped nearby the message μ . The function can be a collision intractable or non-collision intractable function that maps the message to a point "x" on a widely-spaced grid, or the function can map the message to a point "x" of an auxiliary lattice. In either case, the sender computer, using a short basis (essentially, the private key) of a key lattice \mathcal{L} , finds a lattice point "y" that is nearby the message point "x", and then at least the points "x", "y", and message are sent to a receiver computer. To verify the signature, the receiver computer simply verifies that "y" is part of the lattice using a long basis (essentially, the public key), and that the distance between "x" and "y" is less than a predetermined distance, without being able or having to know how the lattice point "y" was obtained by the sender computer.

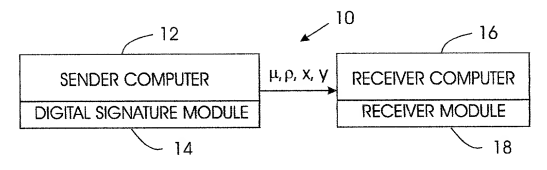


FIG. 1 - SYSTEM

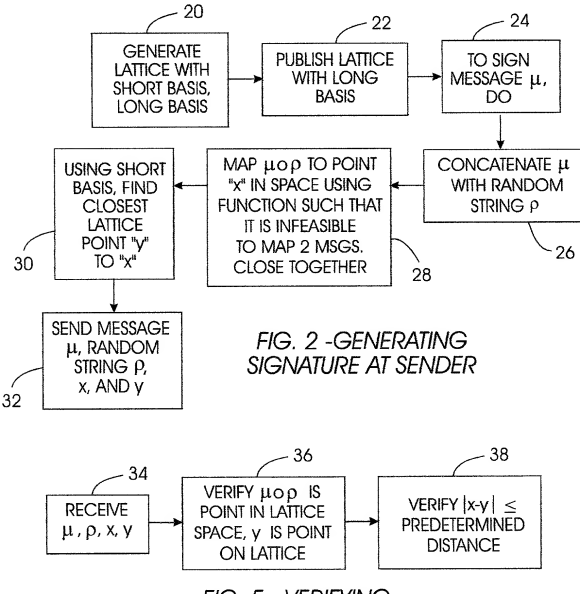


FIG. 5 - VERIFYING SIGNATURE AT RECEIVER

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My residence, post office address	and citizenship are as stated	below next to my name	e
I believe I am the original, first an subject matter which is claimed a	d sole inventor (if only one na nd for which a patent is sou	me is listed below) or a light on the invention	an original, first and joint inventor (if plural names are listed below) of the i entitled
DIGITAL SIG	NATURE SYSTEM	AND METHOD I	BASED ON HARD LATTICE PROBLEM
the specification of which is attack	ned hereto unless the followin	g box is checked:	
was filed on as United States Applicatio and was amended on	n Number or PCT Internationa	al Application Number _ (if applicable)	
I hereby state that I have reviewe referred to above.	d and understand the content	s of the above identified	d specification, including the claims, as amended by any amendment
I acknowledge the duty to disclos	e information which is materia	ıl to patentability as def	fined in 37 CFR §1.56
PCT International application whi	ch designated at least one co	untry other than the Un	rign application(s) for patent or inventor's certificate, or §365(a) of any nited States, listed below and have also identified below, by checking the uplication having a filing date before that of the application on which
Prior Foreign Applica	tion(s):		Priority Not Claimed
(Number)	(Cor	untry)	(Day/Month/Year Filed)
I hereby claim the benefit	under 35 USC §119(e)	of any United Sta	tes provisional application(s) listed below:
Provisional Application	nn(e)·		
FIOVISIONAL Application	(Application Num	iber)	(Filing Date)
States, listed below and, insofar application in the manner provide	as the subject matter of each ed by the first paragraph of 35	of the claims of this app USC §112, I acknowle	§365(c) of any PCT International application designating the United plication is not disclosed in the prior United States or PCT International adge the duty to disclose information which is material to patentability as application and the national or PCT International filing date of this
(Application Number)	(Filing Date)	(Sta	itus - patented, pending, abandoned)
Power of Attorney:			
I hereby appoint the following at connected therewith:	torney(s) and/or agent(s) to pr	osecute this application	n and to transact all business in the Patent and Trademark Office
Thomas R. Be Richard M. Luc Marc D. McSw Khanh Q. Tran John L. Rogitz Alison D. Morti	dwin (#3 ain (#4 (#4	(8,689) (3,010) (4,929) (1,352) (3,549) (9,306)	

	telephone calls to:	Address all correspondence to:			
John L. Rogitz		John L. Rogitz			
		Rogitz & Associates			
(619) 338-807	5	750 B Street, Suite 3120			
		San Diego, California 92101			
and further that these	statements were made with the knowledge that willful fa	true and that all statements made on information and belief are believed to be true; alse statements and the like so made are punishable by fine or imprisonment, or both, il false statements may jeopardize the validity of the application or any patent issued			
Full name of sole o	r first inventor. CYNTHIA DWORK				
Inventor's signature	1.41. Q. l.	Date. //3/11			
	Godfina House	1/5/00			
Residence:	425 Upper Terrace, #3, San Fran	cisco, California 94117			
Citizenship:	United States	Post Office Address: Same			
(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(
Full name of secor	nd inventor: SHANMUGASUNDAF	RAM RAVIKUMAR			
Inventor's signature	: Stail	Date DCC 22, 1999			
Residence:	5460 Lean Avenue, Apt. #202, Sa	an Jose, California 95123			
Citizenship:	India	Post Office Address: Same			
///////////////////////////////////////					
Full name of third	inventor: AMIT SAHAI				
Inventor's signature		Date [.]			
Residence:	Laboratory for Computer Science	e, M.I.T., Cambridge, Massachusetts 02139			
Citizenship:	United States	Post Office Address: Same			

As a below named inventor, I hereby dec		
My residence, post office address and cr	tizenship are as stated below next	to my name
I believe I am the onginal, first and sole subject matter which is claimed and for v	inventor (if only one name is listed which a patent is sought on the	below) or an original, first and joint inventor (if plural names are listed below) of the anivention entitled
DIGITAL SIGNAT	URE SYSTEM AND ME	THOD BASED ON HARD LATTICE PROBLEM
the specification of which is attached her	reto unless the following box is che	ecked:
was filed on as United States Application Numb and was amended on		n Number blicable).
I hereby state that I have reviewed and referred to above.	understand the contents of the abo	we identified specification, including the claims, as amended by any amendment
I acknowledge the duty to disclose inform	nation which is material to patenta	bility as defined in 37 CFR §1.56
PCT International application which des	ignated at least one country other t	of any foreign application(s) for patent or inventor's certificate, or §365(a) of any than the United States, listed below and have also identified below, by checking the mational application having a filing date before that of the application on which
Prior Foreign Application(s):	Priority Not Claimed
(Number)	(Country)	(Day/Month/Year Filed)
I hereby claim the benefit unde	r 35 USC §119(e) of any U	nited States provisional application(s) listed below:
Dravisianal Application(c)		
Provisional Application(s)	(Application Number)	(Filing Date)
States, listed below and, insofar as the application in the manner provided by the	subject matter of each of the claim ne first paragraph of 35 USC §112,	ation(s), or §365(c) of any PCT International application designating the United softhis application is not disclosed in the prior United States or PCT International. I acknowledge the duty to disclose information which is material to patentability as of the prior application and the national or PCT International filing date of this
(Application Number)	(Filing Date)	(Status - patented, pending, abandoned)
Power of Attorney:		
I hereby appoint the following attorney(s connected therewith:	s) and/or agent(s) to prosecute this	s application and to transact all business in the Patent and Trademark Office
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Khanh Q. Tran	(#41,352)	
John L. Rogitz	(#33,549)	
Alison D. Mortinger	(#39,306)	

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and further that those statements were made with the knowl	on knowledge are true and that all statements made on information and belief are believed to be true. ledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, and that such willful false statements may jeopardize the validity of the application or any patent issued
Full name of sole or first inventor: CYNTHIA	DWORK
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Citizenship: United States	Post Office Address: Same
	GASUNDARAM RAVIKUMAR
Inventor's signature:	Date:
Residence: 5460 Lean Avenue, A	pt. #202, San Jose, California 95123
Citizenship: India	Post Office Address: Same
Full name of third inventor: AMIT SAH	HAI
Inventor's signature.	Date 12/24/99
Residence: Laboratory for Compu	uter Science, M.I.T., Cambridge, Massachusetts 02139
	D 0%
Citizenship: United States	Post Office Address. Same